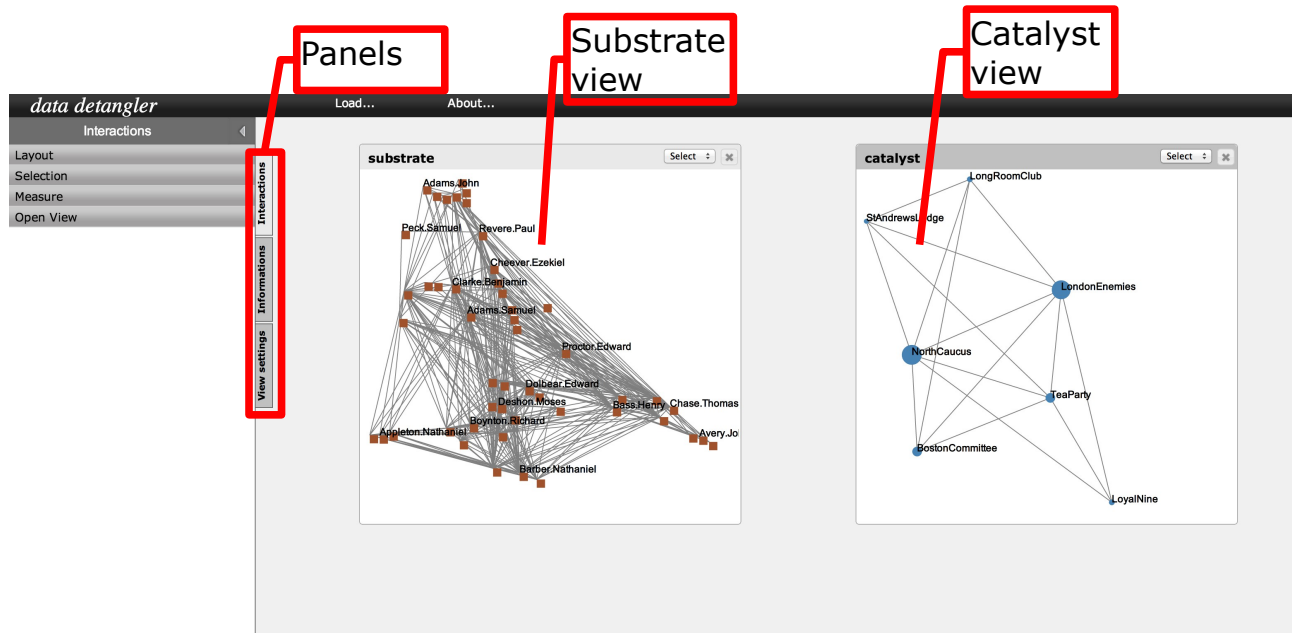


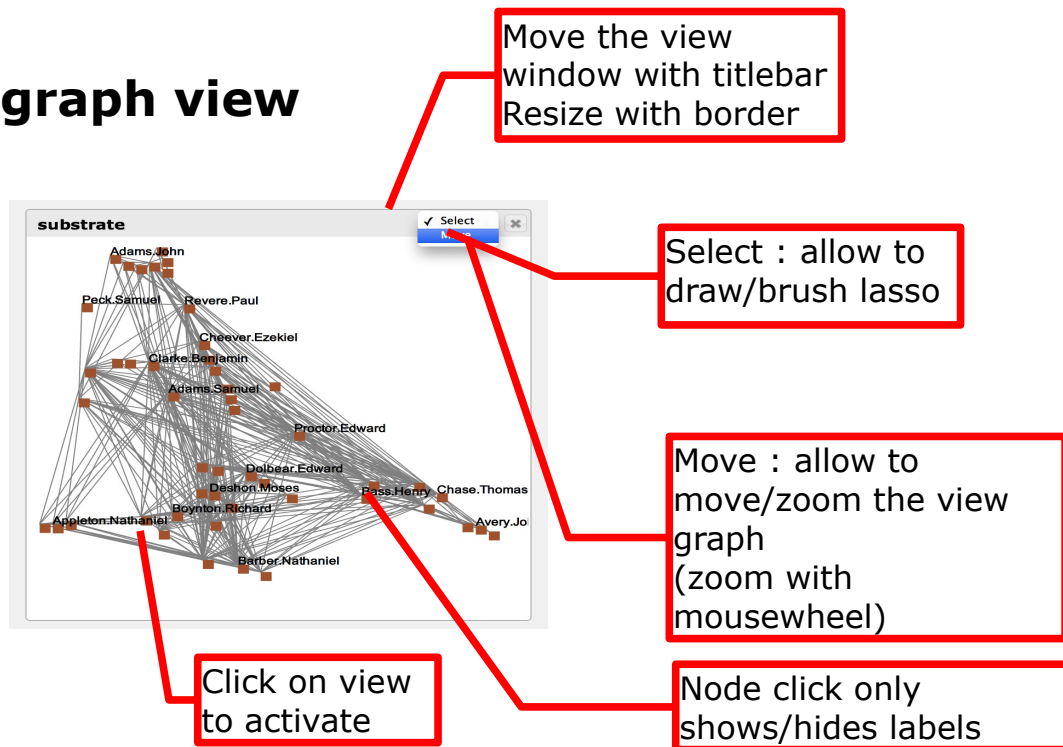
Quick User Guide

(website optimized for Chrome browser)

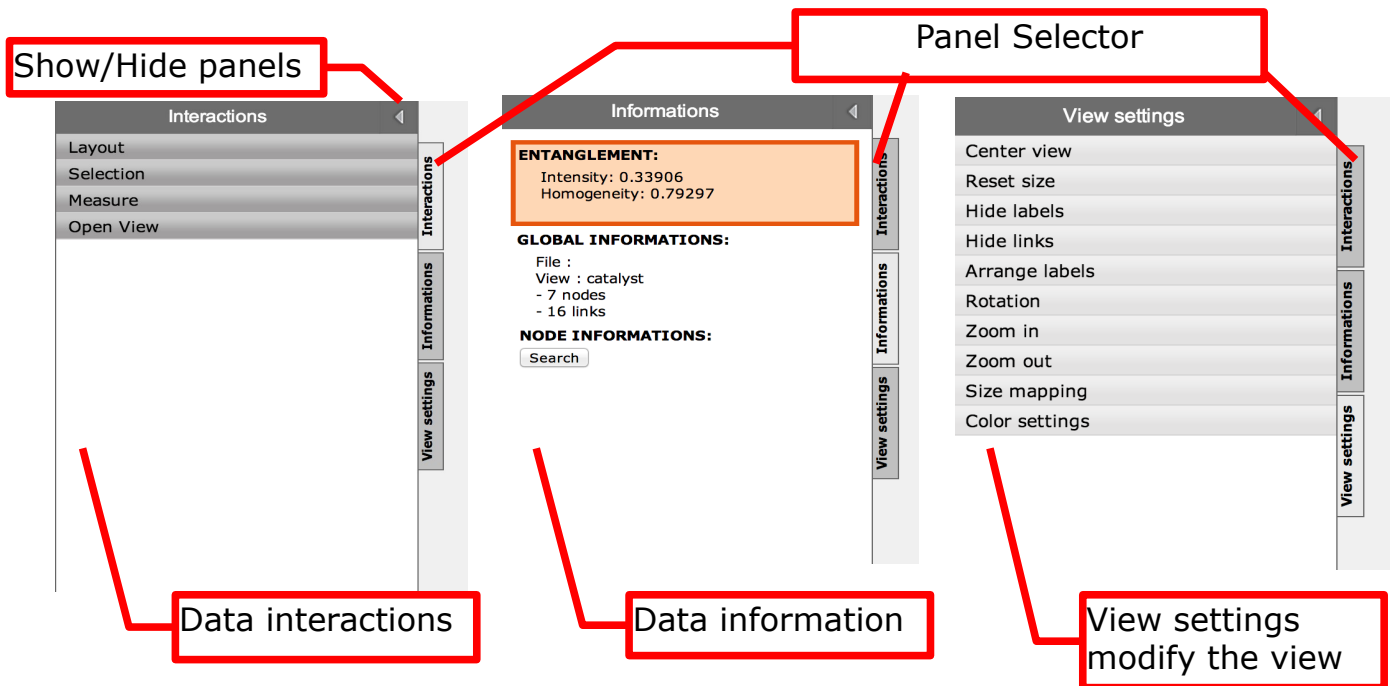
General Settings



A graph view



Panels (panels depend on the current view)



Substrates interactions

Interactions
Layout
Force layout
MDS layout
Tulip layout algorithm
Harmonize layout from catalysts
Selection
Measure
Open View

Updates the current layout

Interactions
Layout
Selection
Leapfrog to catalysts
Induced subgraph
Delete selection
Measure
Open View

Modify the selection

Interactions
Layout
Selection
Measure
Degree
Betweenness centrality
Tulip measure
Open View

Maps measures to node size

Catalyst interactions

Interactions
Layout
Force layout
Tulip layout algorithm
Force server to update layout
Selection
Measure
Open View

Updates the current layout

Interactions
Layout
Selection
Leapfrog to substrates
Selection operator is: OR
Measure
Open View

Modify the selection

Interactions
Layout
Selection
Measure
Degree
Betweenness centrality
Entanglement index
Weighted catalyst occurrence
Tulip measure
Open View

Maps measures to node size

Data information

ENTANGLEMENT:
Intensity: 0.33906
Homogeneity: 0.79297

GLOBAL INFORMATIONS:
File :
View : catalyst
- 7 nodes
- 16 links

NODE INFORMATIONS:
 Search

Interactions

Informations

View settings

Entanglement measures

General informations

Node Informations (on mouseover)

Selection

ENTANGLEMENT:
Intensity: 0.38951
Homogeneity: 0.82371

GLOBAL INFORMATIONS:
File :
View : substrate
- 49 nodes
- 414 links

NODE INFORMATIONS:
 Search
baseID: 43
descriptors:
StAndrewsLodge;NorthCaucus;TeaParty
viewLabel:
label: Urann.Thomas
currentY: 237.42088075499805
currentX: 135.62982920197578
nbDescriptors: 3
y: 237.42088075499805
x: 135.62982920197578
id: 43
_type: substrate
selected: false

Interactions

Informations

View settings

substrate

Select

catalyst

Select

Group entanglement of the selection

Selection made with lasso

Highlighted corresponding selection